stakpure OmniaLab^{60RO}

The constant one. For H₂O pure type ASTM III.

OmniLab^{RO} is the system of your choice, when you need constantly high quality reverse-osmosis water for your complete laboratory. It guarantees obeying to international medical technology water standards like ASTM III.

The flexibility in the positioning of the purification modules enables OmniaLab^{RO} to be used as mobile tower-unit on castors or be fitted in a base cabinet to save bench-top space. The system is a reliable supplier to humidifier, ultra pure water systems, steam sterilizers, cleaning and disinfecting machines.

stakpure

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New!

Features

- Reliable pure water quality ASTM III + 15883
- √ 100 I tank
- √ The standardly supplied OptiFill dispenser :
 - enables one-handed dispenser operation
 - can be detached and is ergonomically shaped
 - can be turned and is height adjustable
- $\sqrt{}$ Replacement of spent materials takes only a few seconds
- Clear view of controls with graphic display
- $\sqrt{}$ Leak sensor is standardly included



Standard system components

- $\sqrt{}$ Compact housing with easily accessible operating and service hood that enables simple replacement of spent material in a few seconds
- $\sqrt{}$ Wide-range power supply unit with automatic adjustment to 48 V that can be internationally used.
- $\sqrt{}$ Quiet running, long life pressure & recirculation pumps (< 40dB) for complete recirculation through all parts that contact medium right up to the dispenser tip
- \checkmark High performance reverse osmosis module that effectively retains inorganic and organic contents
- $\sqrt{}$ Purified water container with 100 I volume and conical bottom run-out.

Pressure outlet for downstream systems (optional)

- \checkmark Sterile tank venting filter and sterile tank overflow that prevent contamination by airborne microorganisms
- $\sqrt{}$ Multi-language microprocessor for the control and monitoring of all operation and performance parameters

Microprocessor control

- $\sqrt{}$ Multilingual microprocessor control with graphics display and colour change from green to red when a fault message is given
- $\sqrt{}$ Individual setting possibilities for conductivity indication (M Ω x cm or μ S/cm) and language (German/English)
- Multilevel conductivity and temperature monitoring for permeate and purified water, temperature compensation with continuously adjustable limiting value setting
- $\sqrt{}$ Automatic matching to an integrated reference resistance prior to each measurement for USP conformity and high precision plus the possibility of temperature compensation switch-off
- $\sqrt{}$ GLP conform data acquisition via an RS-232 interface with adjustable sending interval, date, real time clock and serial number

Feedwater requirements

Drinking water according to DIN 2000	
Feedwater temperature	+2°C to 35°
Feedwater pressure	2 to 6 bar
Manganese and iron content	< 0.05 mg/l
Free chlorine content	< 1 mg/l
Silt density index (SDI)	max. 3
Type III pure water	(Tank outlet)
RO membrane retention rate	> 98% ions, germs and bacteria
Pure water performance at 15°C	60 l/h
Typical applications	Feed-water for autoclaves and laboratory washers

Technical data

Ambient temperature	+2 to 35°C
Supply voltage	90-240 Volt / 50-60 Hz
Total connected load	0.25 kW
Inlet/rinsing/concentrate connector	d8 mm
Tank outlet connector	d8 mm
Dimensions of tower with dispenser	W 511 x D 575 x H 1550-1650 mm
Tank version for base cabinet	W 511 x D 575 x H 800 mm
Weight	55 kg

Article no.

18500060 Main system OmniaLab^{60RO}

Accessories/consumable materials

19200020	Pretreatment unit OmniaLab - 10"
19200050	UV Tank disinfecting unit
19200100	Docking tank volume 100litre
16561200	External pressure booster pump MQ 2000
16561600	External pressure booster pump MQ 3000